To: Sherlock, Scott[Sherlock.Scott@epa.gov]; Gillispie, Nicholas[Gillispie.Nicholas@epa.gov]
Cc: Schechter, Kathryn[Schechter.Kathryn@epa.gov]; Santacroce,
Jeffrey[Santacroce.Jeffrey@epa.gov]

From: Coutlakis, Anna

Sent: Wed 2/19/2014 11:38:05 AM

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

Yes. Has Nick accepted?

Anna Coutlakis Senior Policy Analyst

Office of Pollution Prevention and Toxics (New Chemicals Program)

Phone: 202-564-9207, Fax: 202-564-9490

From: Sherlock, Scott

Sent: Tuesday, February 18, 2014 4:10 PM

To: Gillispie, Nicholas

Cc: Coutlakis, Anna; Schechter, Kathryn; Santacroce, Jeffrey

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

Anna---

Can we meet maybe in the new chem. conference room at 8:30am for a conf call?

Let's avoid discussions of CBI.

Scott M. Sherlock, Attorney Advisor

Environmental Assistance Division

Office of Pollution Prevention and Toxics

USEPA

202/564-8257

From: Gillispie, Nicholas

Sent: Tuesday, February 18, 2014 3:49 PM

To: Sherlock, Scott

Cc: Coutlakis, Anna; Schechter, Kathryn; Santacroce, Jeffrey

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

I used to be, but they have not offered the training course to us for some time now

From: Sherlock, Scott

Sent: Tuesday, February 18, 2014 3:47 PM

To: Gillispie, Nicholas

Cc: Coutlakis, Anna; Schechter, Kathryn; Santacroce, Jeffrey

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

Want to aim for 8:30-ish? Do you have any idea whether you are TSCA CBI cleared?

Scott M. Sherlock, Attorney Advisor

Environmental Assistance Division

Office of Pollution Prevention and Toxics

USEPA

202/564-8257

From: Gillispie, Nicholas

Sent: Tuesday, February 18, 2014 3:46 PM

To: Sherlock, Scott

Cc: Coutlakis, Anna; Schechter, Kathryn; Santacroce, Jeffrey

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

I come in at 830

From: Sherlock, Scott

Sent: Tuesday, February 18, 2014 3:45 PM

To: Gillispie, Nicholas

Cc: Coutlakis, Anna; Schechter, Kathryn; Santacroce, Jeffrey

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

OK. Let me coordinate with our guys. What time are you available in the am? Our folks I believe are all here before 8am.

Scott M. Sherlock, Attorney Advisor

Environmental Assistance Division

Office of Pollution Prevention and Toxics

USEPA

202/564-8257

From: Gillispie, Nicholas

Sent: Tuesday, February 18, 2014 3:35 PM

To: Sherlock, Scott

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

Any time except for 1-2, I have another meeting then

Thanks

NICK

From: Sherlock, Scott

Sent: Tuesday, February 18, 2014 2:51 PM **To:** Gillispie, Nicholas; Coutlakis, Anna **Cc:** Santacroce, Jeffrey; Schechter, Kathryn

Subject: RE: Freedom Industries in Charleston, WV--TSCA materials

Hi Nick

We've done some preliminary research on the chemicals and may have a thought or two to consider. As a rule, TSCA collects materials from manufacturers and importers—not processors. So while it is likely we will have info on the suppliers to Freedom Industries, as well as on the specific substances in the products, we may not have any materials directly on Freedom Industries itself.

But any way is there a time maybe tomorrow am where we can work a quick conference call?

Scott M. Sherlock, Attorney Advisor Environmental Assistance Division Office of Pollution Prevention and Toxics **USEPA** 202/564-8257 From: Gillispie, Nicholas Sent: Tuesday, February 18, 2014 2:15 PM To: Coutlakis, Anna; Sherlock, Scott Subject: Freedom Industries in Charleston, WV Anna, Scott, We are conducting an investigation of Freedom Industries in regard to the chemical release and drinking water contamination by chemicals this company had on site.

We are looking for any information that your office may have on this company and the

chemicals they have:

MCHM/Sureflot

We think they pruchased chemicals from a manufacturer and just put their own name on the chemical and sold it as their own.
We would also be interested in other chemicals they have as well.